U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

I hereby revoke all previous powe 37 CFR 3.73(b).	rs of attorney give	en in the appl	ication identified in	the attached state	ement under	
I hereby appoint:						
X Practitioners associated with the C	ıstomer Number:	34431	•			
OR	L					
X Practitioner(s) named below (if mor	e than ten patent prac	titioners are to b	e named, then a custom	ner number must be us	ed):	
Name	Name Registration Name Number		Registration Number			
Geoff Sutcliffe		,348				
Umesh Desai	36	,380				
,						
as attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all patent applications assigned only to the undersigned according to the USPTO assignment records or assignment documents attached to this form in accordance with 37 CFR 3.73(b).						
Please change the correspondence addre		identified in the a	ittached statement unde	r 37 CFR 3.73(b) to:		
- ·	· · · · · · · · · · · · · · · · · · ·					
The address associated with Cu	stomer Number:	34431				
OR	I					
Firm or Individual Name						
Address						
City		State		Zip		
Country						
Telephone			Email			
Assignee Name and Address:						
AT&T Intellectual Property I, LP 645 E. Plumb Lane						
Reno, Nevada 89502						
•						
A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be filed in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of						
the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee,						
and must identify the application in which this Power of Attorney is to be filed. SIGNATURE of Assignee of Record						
The individual whose signature and title is supplied below is authorized to act on behalf of the assignee						
Signature Mazz	26		Da	ate 7/17/20	20 8	
Name Umesh Desai			Te	lephone 5/2-3	72-5911	
Title				a benefit by the public w		

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Approved for use through 09/30/2008, OMB 6651-0031 U.S. Palent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respand to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b)	
Applicant/Patent Owner: AT&T Intellectual Property I, L.P.	
Application No./Patent No.: 6,873,628 Filed/issue Date: Marc	h 29, 2005
Entitled:	
AT&T Intellectual Property I, L.P., a partnership (Name of Assignee) (Type of Assignee, e.g., corporation, partnership)	
(Name of Assignee) (Type of Assignee, e.g., corporation, partners	ship, university, government agency, etc.)
states that it is:	
$oxed{X}$ the assignee of the entire right, tille, and interest; or	
2. an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is%)	
in the patent application/patent identified above by virtue of either:	
A. An assignment from the inventor(s) of the patent application/patent identified above. T the United States Patent and Trademark Office at Real, Frame, Frame,	he assignment was recorded in , or for which a
OR B. X A chain of title from the inventor(s), of the patent application/patent identified above, to	the current assigned as follows:
Property (Intellectual Corporation
The document was recorded in the United States Patent and Trademark Offi Reel 011723 Frame 0021 or for which	
2. From: AT&T Delaware Intellectual Property, Inc. To: AT&T Intelle	ectual Property I, L.P.
(formerly known as AT&T BLS Intellectual	
Property, Inc., which was formerly known	••
as AT&T Intellectual Property, Inc.,	
which was formerly known as Bellsouth	!
Intellectual Property Corporation)	# - -
The recordation document is attached.	1
	. [
Additional documents in the chain of title are listed on a supplemental sheet.	* .
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.	original owner to the assignee was,
[NOTE: A separate copy (<i>l.e.</i> , a true copy of the original assignment document(s)) must be accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. <u>Set</u>	submitted to Assignment Division in e MPEP 302.08]
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.	
/Daniel J. Glitto/	September 9, 2008
Signature	Date
Daniel J. Glitto	312-580-1020
Printed or Typed Name	Telephone Number
Attorney for Applicant	•
Tille	

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the inclividual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

RECORDABLE PATENT ASSIGNMENT

This Recordable Patent Assignment is between AT&T Delaware Intellectual Property, Inc. ("AT&T Delaware IP"), a Delaware corporation, and AT&T Intellectual Property I, L.P. ("AT&T IP I"), a Nevada limited partnership.

Effective on lune 30, 2008, for good and adequate consideration, the receipt and sufficiency of which has been and hereby is a knowledged. A ReT Delaware IR hereby assigns, transfers and conveys and for has assigned transferred and conveyed to AT&T IR Call of AGEVATIDE laware IP is sight while and interest and to the patents and pending patent applications identified on Attachment A (the "Patents"); with respect to which and to the extent to which AT&T Delaware IP has or previously had the right to so assign, transfer and convey such rights, including all claims for past infringement, and all divisions, reexaminations, reissues, substitutions, continuations, continuations-in-part and extensions thereof, including the right to file applications and obtain patents, utility models, industrial models and designs for said inventions in its own name throughout the world including all rights of priority, all rights to public cautionary notices reserving ownership of said inventions and all rights to claim and register said inventions in appropriate registries. AT&T Delaware IP has further agreed to execute any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in connection therewith necessary to perfect such rights, title and interest in AT&T IP I, its successors, assigns and legal representatives.

IN WITNESS WHEREOF, AT&T Delaware IP has caused this Recordable Patent Assignment to be executed by its duly authorized representative.

AT&T DELAWARE INTELLECTUAL PROPERTY, INC.

Michael Bishop

President and General Counsel

STATE OF GLOGIA) SS:

Before me personally appeared the person described in and who executed the foregoing instrument, and s/he acknowledged to me that s/he executed the same for the

ATTACHMENT A

)23	System:and:Method:for Proactive Management of:AlGommunication	William	D Serial No Patent No. 10/136,592	E Filing Date 05/01/2002
)23	System and Method for Proactive Management of A Communication Network Through Monitoring A) William Scott	Patent No.	
and the second second	Management of A Communication Network Through Monitoring A	William Scott	The state of the s	05/01/2002
and the second second	Management of A Communication Network Through Monitoring A	Scott	10/136,592	05/01/2002
en de la companya de	Network Through Monitoring A	15期60000		
en de la companya de	字。1945年1945年1945年1945年1945年1945日1945年1945年1945年1945年1945年1945年1945年1945年	Taylor	바람이 가를 하는 소리	
etivetiskas tirsenskiriksiv is stall	User Network Interface	网络科教教学 化二十二甲	ก็สเตอร์ได้เรียกได้สร้าง เราะ	
		เลาสาราช (ค.ศ.) เลาสาราช (ค.ศ.)	RIA ASSIMA TRAMAS SAN	ร์ และได้เลือดได้เลือดได้ได้ เล็กได้และได้เลือดได้ได้
025	The same of the sa	Marianta de la comoción de la comoci	Legginia politica di Alexandre Regionale de la companya de la comp	. Agus piejspasanani Dougan anna 1
<u> </u>	System and Method for Proactive	William	10/136;046 -	05/01/2002
	Scheduling of System	Scott	7,269,128	
and the second s	Maintenance	Taylor	· · ·	1
0196	Computational Communications	Steven	11/969,062	01/03/2008
	Service Maintenance Methods	Wright;		
	and System	Barrett		
		Kreiner;		
		•		
		Shrum Jr.		
164CIP1	Asynchronous Digital Subscriber	Harry	09/935,092	08/22/2001
		-	•	
	, , , , , ,	J		
164	Asynchronous Digital Subscriber	Harry	09/749,193 -	12/27/2000
	_	, , , , , , , , , , , , , , , , , , ,	l ' '	
				1
491 Auto Cnt	System and Method for Multiple	William	11/610,960	12/14/2006
	Test Access in a Communication	Scott		
	Network	Taylor		
024		William	10/136,604	05/01/2002
•	·	Scott		
	_	,		
0496PROV-	Managing Logical Representations	Cook et al.	60/743,026	12/12/2005
PIRED	of Physical Communication			
	Elements in a Hybrid System			
	•			
60496	Managing Logical Representations	Craig L.	11/464,677	08/15/2006
	of Physical Communication	Cook		
	1			
			<u> </u>	
491	System and Method for Multiple	William	10/136,080 -	5/1/2002
	Test Access in a Communication	Scott	7,190,677	
	是最高的。 第二章	Reference :		
0346C1	I L. C. L. L. C. L. C. L. C. L. C. L. L. C. L. L. C. L. L. C. L. L		11/760,603	06/08/2007
THE PERSON		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	المستناب المستناد
فتعديد فيدا فالمحالة والمستدينيني	Telephone Sound Quality	et al.	1	មុន្តស្រុកស្រុក នៅទំនាំ
	164CIP1 164 491 Auto Cnt 024 0496PROV- PIRED	and System Asynchronous Digital Subscriber Line (ADSL) Resource Planning Asynchronous Digital Subscriber Line (ADSL) Resource Planning System and Method for Multiple Test Access in a Communication Network System and Method for Proactive Maintenance Through Monitoring the Performance fo a Physical Interface Managing Logical Representations of Physical Communication Elements in a Hybrid System Managing Logical Representations of Physical Communication Elements in a Hybrid System System and Method for Multiple Test Access in a Communication Network	and System Barrett Krelner; Edgar Shrum Jr. Asynchronous Digital Subscriber Line (ADSL) Resource Planning Asynchronous Digital Subscriber Line (ADSL) Resource Planning Harry Tang Asynchronous Digital Subscriber Line (ADSL) Resource Planning William Scott Taylor System and Method for Multiple Test Access in a Communication Network System and Method for Proactive Maintenance Through Monitoring the Performance fo a Physical Interface Managing Logical Representations of Physical Communication Elements in a Hybrid System Managing Logical Representations of Physical Communication Elements in a Hybrid System Managing Logical Representations of Physical Communication Elements in a Hybrid System System and Method for Multiple Test Access in a Communication Network Scott Taylor	and System Barrett Kreiner; Edgar Shrum Jr. Asynchronous Digital Subscriber Line (ADSL) Resource Planning Asynchronous Digital Subscriber Line (ADSL) Resource Planning Asynchronous Digital Subscriber Line (ADSL) Resource Planning Tang Asynchronous Digital Subscriber Line (ADSL) Resource Planning Tang 6,873,628 491 Auto Cnt System and Method for Multiple Test Access in a Communication Network System and Method for Proactive Maintenance Through Monitoring the Performance fo a Physical Interface O496PROV- PIRED Managing Logical Representations of Physical Communication Elements in a Hybrid System O496 Managing Logical Representations of Physical Communication Elements in a Hybrid System O496 System and Method for Multiple Test Access in a Communication System and Method for Multiple Test Access in a Communication Scott 7,190,677 Taylor

ATTACHMENT A

	A	В	T. C.	E LEGICAL CONTRACTOR OF THE PARTY OF THE PAR	
1	AT&T Matter No.	Title	選択会議 145 ととしまれた。()	Serial No Patent No.	Filing Date
133	030346	Method and Apparatus for Testing Telephone Sound Quality	et al.	10/403/252 7:236/573	03/31/2003
1200年4	01023	System and Method for Providing Multiple Gasses of Service in a Packet Switched Network	The state of the s	09/903;793 - 7.0614919	07/12/2001
15	01023C1	System and Method for Providing Multiple Classes of Service in a Packet Switched Network	Thomas Anschutz	11/382,227	05/08/2006
16	01107PROV - EXPIRED			60/312,360	
17	01107 - EXPIRED			10/218,704	
18	01180	System and Method for Identifying Contaminated Telephone Numbers and Correct LRN Under Number Pooling	Roderick Holland	09/963,918 - 7,106,844	09/26/2001
10	030853	Network Re-Routing Systems and Methods	Thaddeus O. June and Duane Hattaway	11/025,275	12/29/2004
19					
20	99164	End-to-End Network Testing	Zellner et al.	09/752,600 - 6,853,708	12/29/2000
21	99164C1	End-to-End Network Testing	Zellner et al.	11/028,145 - 7,151,819	01/03/2005
22	99164C2	End-to-End Network Testing	Zellner et al.	11/610,779	12/14/2006

Delawaie

PAGE 1

The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "AT&T BLS INTELLECTUAL PROPERTY, INC.", CHANGING ITS NAME FROM "AT&T BLS INTELLECTUAL PROPERTY, INC." TO "AT&T DELAWARE INTELLECTUAL PROPERTY, INC.", FILED IN THIS OFFICE ON THE FIRST DAY OF NOVEMBER, A.D. 2007, AT 1:08 O'CLOCK P.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

2929720 8100

071180169

You may verify this certificate only at corp delaware gov/authver shim! Warret Smith Handan

Hamlet Smith Windson, Secretary of State

AUTHENTICATION: 6181489

DATE: 11-24-07

Delawore

PAGE 1

The First State

THE HARRIET SMITH WENDSOR, SECRETARY OF STATE OF THE STATE OF
DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT
COPY OF THE CERTIFICATE OF AMENDMENT OF "AT&T INTELLECTUAL
PROPERTY, INC.", CHANGING ITS NAME FROM "AT&T INTELLECTUAL
PROPERTY, INC." TO "AT&T BLS INTELLECTUAL PROPERTY, INC.", FILED
IN THIS OFFICE ON THE TWENTY-SEVENTH DAY OF JULY, A.D. 2007, AT
12 O'CLOCK P.M.

2929720 8100 070872688



Variet Smith Manden

Harriet Smith Windson, Secretary of State

AUTHENTICATION: 5890643

DATE: 07-31-07

Delacuore

PAGE 1

The First State

T, HARRIET SMITH WENDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "BELLSOUTH INTELLECTUAL PROPERTY CORPORATION", CHANGING ITS NAME FROM "BELLSOUTH INTELLECTUAL PROPERTY CORPORATION" TO "AT&T INTELLECTUAL PROPERTY, INC.", FILED IN THIS OFFICE ON THE TWENTY-SEVENTH DAY OF APRIL, A.D. 2007, AT 11:39 O'CLOCK A.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

2929720 8100 V



Dance Smile Have

Harriet Smith Windsor, Secretary of State
AUTHENTICATION: 5631074

DATE: 04-27-07